IPC-610-H

4U Rackmount Chassis with Visual Alarm Notification



Features

- 4U rackmount chassis supports up to 15 add-on cards
- Shock-resistant disk drive bay design holds up to three 5.25" and one 3.5" disk drives
- Front accessible USB & PS/2 interfaces for easy data transfer
- Dual front-accessible filtered cooling fans provide optimized and streamlined airflow
- Front LEDs indicate power status, and HDD activity
- Lockable front door prevents unauthorized access
- Supports single PS/2 and redundant ATX power supplies

C E FCC ROHS

Specifications

		External			
Drive Day	2.5"	EXIGITIAL			
Drive Bay	3.5"	<u> </u>			
	5.25"	3			
Cooling	Fan	2 (12 cm / 85 CFM each)			
Cooling	Air Filter	Yes			
Front I/O Interface	USB	2			
FIUIL I/O IIILEITACE	PS/2	1			
	LED Indicators	Power, HDD, and power voltage status			
Miscellaneous	Rear Panel	Backplane version: One 9-pin D-Sub opening			
	neal Fallel	Motherboard version: Five 9-pin D-Sub & one	Motherboard version: Five 9-pin D-Sub & one 68-pin SCSI openings		
		Operating	Non-Operating		
	Temperature	0 ~ 40° C (32 ~ 104° F)	-20 ~ 60° C (-4 ~ 140° F)		
Environment	Humidity	10 ~ 85% @ 40° C, non-condensing	10 ~ 95% @ 40° C, non-condensing		
	Vibration (5 ~ 500 Hz)	1 Grms	2 G		
	Shock	10 G (with 11 ms duration, half sine wave)	30 G		
Dhysical Characteristics	Dimensions (W x H x D)	482 x 177 x 479 mm (19" x 7" x 18.9")			
Physical Characteristics	Weight	15 kg (33 lb)			

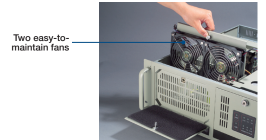


Three 5.25" drive bays (DVD-ROM & disk trays are not included)

One 3.5" drive bay

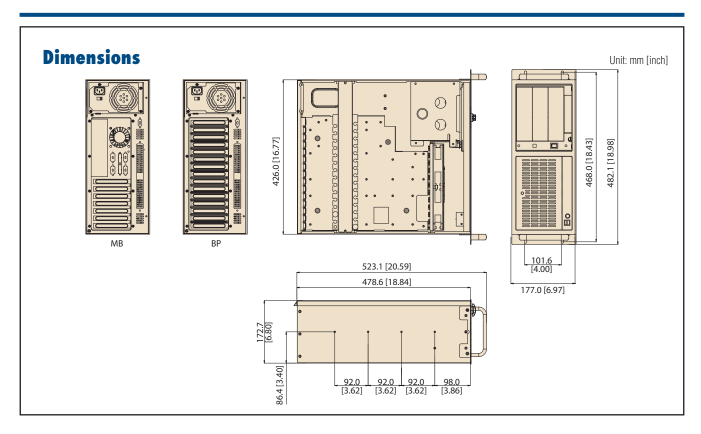


Hold-down clamp





Rear view of IPC-610BP-H



Ordering Information

	_	
Part Number		Power Supply
	Backplane Version	
	IPC-610BP-00XHE	Without power supply, with ATX switch
	IPC-610BP-30HBE	96PS-A300WPS2
	IPC-610BP-40HBE	96PS-A400WPS2
	IPC-610BP-50HBE	96PS-A500WPS2
	Motherboard Version	
	IPC-610MB-00XHE	Without power supply, with ATX switch
	IPC-610MB-30HBE	96PS-A300WPS2
	IPC-610MB-40HBE	96PS-A400WPS2
	IPC-610MB-50HBE	96PS-A500WPS2

Power Supply Options

(For detailed power supply specs, please refer to Chapter 13)

Part Number	80 Plus Grade	Wattage	Туре	Input
PS8-300ATX-ZBE	Bronze	300W	Single	AC 100 ~ 240 (full range)
PS8-400ATX-ZE	Bronze	400W	Single	AC 100 ~ 240 (full range)
PS8-500ATX-ZE	Bronze	500W	Single	AC 100 ~ 240 (full range)
PS-300ATX-DC48E	-	300W	Single	DC - 48V
RPS8-350ATX-XE	Gold	350W	1+1 Redundant	AC 100 ~ 240 (full range)
RPS8-500ATX-XE	Bronze	500W	1+1 Redundant	AC 100 ~ 240 (full range)

Optional Accessories

•		
Part Number	Description	
1700006916	ATX 24P/20P + 4P + 15P 60cm (connecting from power supply to LED board)	
1700006917	Two Mini DIN (connect to MB) / 6P (connect to front I/O board) PS2 KB/Mouse cable	
IPC-DT-5230E	Mobile rack for converting dual 5.25" drive bays to three 3.5" SAS/SATA HDD trays	

^{*} If users use AIMB-763 or 3rd party motherboard, they need to purchase 1700006915 or 1700006916 for the front voltage LEDs to function normally. And they also need to purchase 1700006917 to make front PS/2 function normally.

Spare Parts

-	
Part Number	Description
2130006147S000	Door filter 97.6 x 36.6 x 5 mm
2130004803S000	Fan filter 115 x 195 x 5 mm